Appl. No. 09/903,612 Amdt. Dated: April 22, 2005

Reply to Office Action of: October 25, 2004

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of claims:

1 (currently amended) [[The]] A method for providing cryptographic functions to data packets at the PPP layer of a network stack, the method including the steps of

intercepting PPP datagrams inbound to said network stack and outbound of network stack, said PPP datagrams having at least one encapsulated data packet en route along the protecol network stack;

decapsulating said PPP datagrams to retrieve said at least one encapsulated data packet;

determining whether to process said at least one data packet by examining said data

packet;

modifying said data packet to provide said cryptographic functions; and encapsulating said at least one data packet for transmission to a next layer of said network stack.

- 2. (original) The method of claim 1 wherein said data packet is an IP packet having a header, an address and data.
- 3. (original) The method of claim 1 wherein said step of modifying said data packet includes the further step of selecting an IPSec protocol.
- 4. (currently amended) The method of claim 1 wherein the step of examining determining whether to process said at least one data packet by examining said data packet further includes the further steps of:

checking header information of outbound data packets from said network stack to determine if processing applies; and

checking header information of inbound packets to said network stack to determine if said data packets include cryptographic functions.

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5. (currently amended) [[An]] A system for processing data packets for secure communications between correspondents of said system by providing cryptographic functions to data packets at the PPP layer of a network stack, said system having:

a packet interceptor to intercept PPP datagrams inbound to said network stack and outbound of said stack, said PPP datagrams including at least one [[data]] encapsulated IP packet, and to decapsulate said PPP datagrams to retrieve said encapsulated IP packet;

a security policy manager for storing processing rules for said data packets and selecting at least one of said processing rules for said data packet; and

a processing module for processing said data packet by selecting and applying said cryptographic transformations functions on said data packet, said processing module in communication with said security policy manager;

wherein PPP datagrams are intercepted in accordance with said processing rules.

- 6. (original) The system of claim 5, wherein the packet interceptor is a software module located at the PPP layer of the network stack.
- 7. (original) The system of claim 6, wherein said software module is a driver included in a kernel of an operating system in computer readable medium of said system.
- 8. (currently amended) The system of claim 5, wherein the cryptographic transformations functions are implemented using an IPsec protocol by said processing module.
- 9. (currently amended) The system of claim 5, wherein said secure communications between correspondents [[is]] of said system are provided via a virtual private network.
- 10. (currently amended) [[An]] A method for providing a cryptographic system for communication between correspondents in a communication network to data packets at the PPP layer of a network stack, said method having comprising the [[step]] steps of:

providing a security module in a computer readable medium at each of said respondents,

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said security module having:

a packet interceptor for intercepting PPP datagrams having at least one encapsulated data packet en route along the protocol stack and for decapsulating said PPP datagrams to retrieve said at least one encapsulated data packet[[,]];

a security policy manager for storing processing rules for said data packets and selecting at least one processing rules for said data packet; and

a processing module for processing said data packet by selecting and applying cryptographic functions to said data packet said processing module in communication with said security policy manager;

examining said data packets outbound from said correspondent to determine whether processing by said processing module is required; and

examining inbound data packets to said correspondent to determine whether processing by said processing module is required by checking whether said data packets include cryptographic functions.